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FCC Mail Room

October 30, 2018

Ms. Marlene H. Dortch Secretary Federal Communications Commission 445 12th Street, S.W. Washington, D.C. 20554

BOCKET FILE COPY ORIGINAL

Re: CS Docket No. 97-80 (Commercial Availability of Navigation Devices)

Dear Ms. Dortch:

In its <u>Second Report and Order</u> in CS Docket No. 97-80, the Federal Communications Commission ("Commission") directed certain cable operators to file periodically with the Commission "reports detailing CableCARD deployment and support." Cablevision Systems Corporation, a wholly owned subsidiary of Altice USA, Inc., was one of those named companies and is filing this report on behalf of the Optimum footprint.

If you have any questions about the information being submitted with this letter, please do not hesitate to contact me.

Respectfully Submitted,

Paul Jamieson

Vice President, Government Affairs & Policy

Enclosure

cc: Brendan Murray, FCC Media Bureau

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Cablevision: FCC CableCARD Report - Q32018

CableCARD technology, which enables digital televisions to display encrypted programming, has been available to 100% of Cablevision customers since July 1, 2004. The installation and service of CableCARD is a routine practice and has been fully incorporated into the business. As with all the technical service issues, each occurence is logged into an automated database for escalation and resolution.

| 503500 | | | | | |
|--------|--|---|---|-----|--|
| | Current Number of CableCARD Subscribers | Current Number of CableCARD Subscribers | 21,284 | | |
| 1. | | Deployed | 31,701 | | |
| | | Deployed Per Household | 1.49 | | |
| 2. | Number of CableCARDs in Inventory | 26,241 | | | |
| 3. | How are CableCARDs Deployed | Customers can visit a Cablevision Optimum Store for self-installation of M-CableCARDs in their DCR CableCARD-compatible devices | | | |
| | | | Professional Installation | | |
| 4. | Percentage of Installations | Professional Installations | 32% | 472 | |
| | | Customer Self-Installations | 68% | 983 | |
| 5. | Average Number of Truck Rolls to install a CableCARD | | | | |
| 6. | Monthly Lease Rate for CableCARD | \$2.00 | | | |
| 7. | Average installation Cost (if applicable) | Professional Installation Fee | ion Fee \$39.86 | | |
| 8. | Number of Problems Encoutered with CableCARDs 2,651 (Installation and Post Installation) | 2,651 | Resolved on the phone with Standard troubleshooting | 94% | |
| | | | Resolved with a technician visit | 6% | |
| | | | Problem Description: CableCARD does not bind with the host - Swap the CableCARD Cocurs During: Installation Resolution: The technician will first unbind the CableCARD and install/bind another CableCARD. In some instances, the customer may need to contact the host TV manufacturer for a patch to be sent out for the specific host TV, or arrange for a professional visit by the manufacturer's technician. Problem Description: Pixelation on most digital channels Cocurs During: Post-Installation Resolution: Replace the service drop or components to verify signal levels are within specification or customers may need to contact the manufacturer directly to have Certified Technician perform a service call to install new hardware in the DCR TV Chassis. | | |
| 9. | Of the problems encountered, please list now they were resolved (Est. TV Firmware upgrade) | | | | |
| | | | Problem Description: DCR TV missing premium chann Occurs During: Post-installation Resolution: Perform a "reboot" by removing the Cables are usually restored. | | |

If the technician is unable to complete the installation due to technical issues, the technician is required to record the reason(s) why the install was not completed and the work order remains open. At the customer's request, a follow-up visit is conducted to further troubleshoot the problem and/or install a second (new) CableCARD. At this visit, additional personnel may accompany the technician to provide enhanced technical support. If a customer is unable to activate their equipment due to interoperability issue, Cablevision will contact the CE manufacturer to define the issue, resolve the problem and once again offer the customer the CableCARD installation.

The data (fix codes) collected from the problem are analyzed by the operations and engineering departments to determine if there are any systematic issues contributing to the CableCARD technology not functioning properly on the network.

Cablevision has also undertaken significant steps to pro-actively work with all the major CE-manufacturers to conduct the interoperability testing in our (single) test laboratory before any problems are experienced in the field.